Abstract

An endless power transmission belt comprising load carrier cord
comprising a cord formed from a plurality of strands, wherein the strands
comprise fibers of para-aramid and polyvinylpyrrolidone (PVP); and a method for
increasing the flexural fatigue resistance and durability of an endless belt,
comprising the step of selecting for the belt's load carrier cord a yarn comprising
a fiber of para-aramid and PVP.

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